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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A cup package made of a fibre-based material and comprising a

cup (1) for a product (9) to be packaged and a lid (2) for closing the mouth of the cup,

characterised in that the cup package can be opened by lifting the lid (2) off and closed by

pressing the lid (2) back, the lid (2) is in partially nested relationship with the cup (1), the

adhesion between the inner surface of the cup and the lid retaining the lid in positionattachment

of the lid being based on friction and compression between the inner surface of the cup and the

lid, and in that adjacent mouth rolls (5, 8) are provided at the mouth of the cup and the edge of

the lid, the mouth rolls acting as grip bases when the lid is opened.

2. (Original) A cup package as defined in claim 1, characterised in that the mantle (3) of

the cup (1) and the lid (2) expand conically upwards, their conical surfaces lying opposite and

being attached to each other.

3. (Original) A cup package as defined in claim 1 or 2, characterised in that friction

and/or compression between the inner surface of the cup (1) and the lid (2) retains the lid in

position.

4. (Original) A cup package as defined in claim 1 or 2, characterised in that at least one

of the opposite surfaces of the cup and the lid comprises one or more protrusions (16) in order to

provide attachment between the surfaces.

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5. (Original) A cup package as defined in claim 4, characterised in that one of the

opposite surfaces of the cup and the lid comprises one or more protrusions (16), the other one

comprising one or more recesses (15) for receiving the protrusion in order to provide attachment

between the surfaces.

6. (Previously Presented) A cup package as defined in claim 1, characterised in that the

lid (2) has been formed by connecting a principally discoid centre (6) and a surrounding frame

(7) bearing against the inner surface of the cup (1), the frame having a mouth roll (8) at its edge.

7. (Currently Amended) A cup package as defined in claim 1, characterised in that the

package has at least three parts, comprising a lowermost larger-sized cup (1), a smaller-sized cup

(10) in partially nested relationship with thisthe larger-sized cup and an uppermost lid (2), each

of said parts comprising a mouth roll (5, 13, 8) with vertically adjacent mouth rolls acting as grip

bases when the parts are separated.

8. (Currently Amended) A cup package as defined in claim 7, characterised in being a

food package, in which the larger-sized cup (1) contains the main product (5) and the smaller-

sized cup (10) contains trimmings (14), such as seasoning or dressing.

9. (Previously Presented) A cup package as defined in claim 1, characterised in that the

cup (1) and the lid (2) are made of polymer-coated board, with the polymer coating provided at

least on the inner surfaces of the cup and the lid.

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10. (Previously Presented) A method for manufacturing a cup package with a lid as

defined in claim 1, characterised in that a cup (1) is formed by connecting a principally discoid

bottom (4) with a mantle (3) forming the sides of the cup and by equipping the mouth of the cup

with a surrounding mouth roll (5), and that a lid (2) is formed for closing the mouth of the cup by

connecting a principally discoid centre (6) with a sleeve-like frame (7) partially nested in the cup

mantle and by equipping the edge of the frame with a surrounding mouth roll (8), the cup and the

lid being substantially manufactured by mutually corresponding operations and the mouth rolls

formed in the cup and the lid, which are adjacent each other in the closed package, serving as

grip bases as the package is opened.

11. (Previously Presented) A method as defined in claim 10, characterised in that mouth

rolls (5, 8) are formed in the cup (1) and the lid (2) by mechanical moulding of a fibre-based

packaging material.

12. (Previously Presented) A method as defined in claim 10, characterised in that an at

least three-part product package is manufactured by forming at least two partially nested cups (1,

10) and a lid (2) closing the mouth of the uppermost cup (10) and by packaging products (5, 14)

into the cups in mutually different quantities and/or qualities.

13. (Cancelled)

14. (New) A cup package as defined in claim 1, characterised in that the package has at

least three parts, comprising a lowermost cup (1), an upper cup (10) in partially nested

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relationship with the lowermost cup and an uppermost lid (2), each of said parts comprising a

mouth roll (5, 13, 8) with vertically adjacent mouth rolls acting as grip bases when the parts are

separated.